SUMMARY TABLE OF CONTENTS

Table of	f Conte	nts		. 			
List of I	igures.			v			
List of Tables							
Abbrevi	ations a	and Acron	nyms	ix			
Measure	ements	and Conv	ersions	xii			
Index				xix			
SUMM	ARY.	• • • • • • •		S-1			
S.1	BACK	GROUND I	INFORMATION AND INTRODUCTION	S–1			
S.2							
	S.2.1		and Need for Agency Action				
	S.2.2	Proposed Action and Alternatives					
	S.2.3	Alternatives Considered But Not Analyzed					
	S.2.4	Approach Used to Describe the SWEIS Alternatives in Detail					
	S.2.5	Consideration of Future Projects					
		S.2.5.1	Expansion of TA-54/Area G Low-Level Waste				
			Disposal Area				
		S.2.5.2	Enhancement of Plutonium Pit Manufacturing	S–15			
S.3	PRINCIPAL ENVIRONMENTAL ISSUES AND COMPARISON OF						
	ENVIRONMENTAL IMPACTS						
	S.3.1	_	uences of SWEIS Alternatives				
		S.3.1.1	Land Resources				
		S.3.1.2	Geology and Soils	S–21			
		S.3.1.3	Water Resources				
		S.3.1.4	Air Quality	S–21			
		S.3.1.5	Ecological and Biological Resources	S-22			
		S.3.1.6	Human Health	S–22			
		S.3.1.7	Environmental Justice	S-22			
		S.3.1.8	Cultural Resources	S–23			
		S.3.1.9	Socioeconomics, Infrastructure, and	~			
		a a	Waste Management				
		S.3.1.10	Transportation	S-24			

			Accidents (Other than Transportation Accidents and Worker Physical Safety Incidents/Accidents)	S 24		
	S.3.2					
	3.3.2	Project-Specific Consequences				
			Expansion of TA–54/Area G Low-Level Waste Disposal Area	S 16		
		L	Land Resources.			
			Geology and Soils			
			Water Resources			
			Air Quality			
			Ecological Resources			
			Human Health			
			Environmental Justice.			
			Cultural Resources			
			Socioeconomics, Infrastructure, and	5 17		
			Waste Management	S-48		
			Transportation			
			Accidents			
		S.3.2.2 E	Inhancement of Plutonium Pit Manufacturing	S-49		
			Land Resources			
			Geology and Soils			
			Water Resources			
			Air Quality	S-50		
			Ecological Resources			
			Human Health			
			Environmental Justice	S-51		
			Cultural Resources	S-51		
			Socioeconomics, Infrastructure, and			
			Waste Management			
			Transportation	S-52		
			Accidents	S-52		
	S.3.3	Consequen	nces of Environmental Restoration Activities	S-53		
S.4	MITIGATION MEASURES					
	S.4.1	Mitigation Measures Included in the SWEIS Alternatives				
			xisting Programs and Controls			
			pecific Mitigation Measures Incorporated in the			
			WEIS Alternatives	S-56		
	S.4.2		gation Measures Considered			
REE						
4 144		~		~ ~ 0		

OTHER PARTS OF THIS SWEIS (BOUND SEPARATELY FROM THIS VOLUME):					
VOLUME I MAIN REPORT					
VOLUME II PROJECT-SPECIFIC SITING AND CONSTRU	CTION ANALYSIS				
VOLUME III APPENDIXES					

